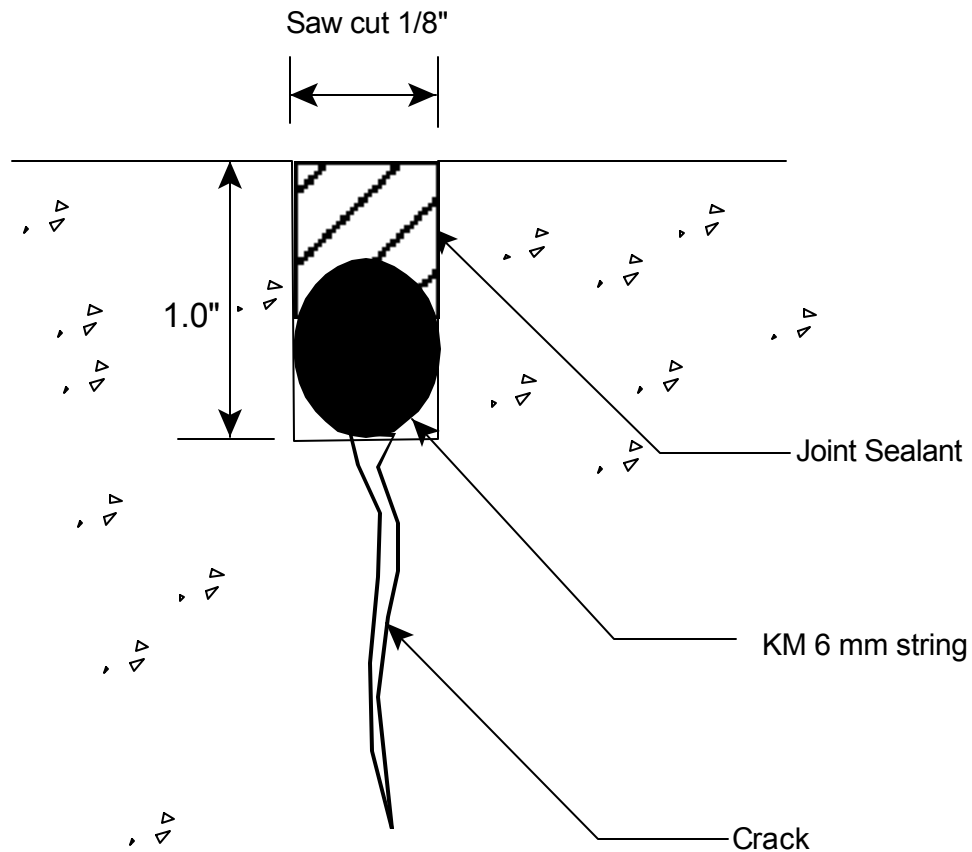


CRACK REPAIR WITH KM STRING

KM 6mm string used as example in detail



1. Saw cut or route out crack to appropriate width (cover crack).
2. Cut to recommended depth
3. Thoroughly clean cut
4. Insert oversize (1.2 X)mm Adeka Ultra Seal KM String.
5. Apply approximately 3/4" joint sealant.

APPROXIMATE STRING SIZES PER CUT

String size 1.2 X sawcut width

Sawcut	String Size	Sawcut Depth
1/8" =	KM 6mm =	1.0" Min.
1/4" =	KM 8mm =	1.0" Min.
3/8" =	KM 12mm =	1.75" Min.
1/2" =	KM 16mm =	2.50" Min.
3/4" =	KM 24mm =	3.0" Min.